## STATE OF ILLINOIS ENVIRONMENTAL PROTECTION AGENCY DIVISION OF AIR POLLUTION CONTROL 1021 NORTH GRAND AVENUE, EAST SPRINGFIELD, ILLINOIS 62702

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* DATA AND INFORMATION PROCESS EMISSION SOURCE					
* THIS INFORMATION FORM IS TO BE COMPLETED FOR AN EMISSION SOURCE OTHER THAN A FUEL COMBUSTION EMISSION SOURCE OR AN INCINERATOR. A FUEL COMBUSTION EMISSION SOURCE IS A FURNACE, BOILER, OR SIMILAR EQUIPMENT USED PRIMARILY FOR PRODUCING HEAT OR POWER BY INDIRECT HEAT TRANSFER. AN INCINERATOR IS AN APPARATUS IN WHICH REFUSE IS BURNED.					
1. NAME OF PLANT OWNER:	2. NAME OF O OWNER):	CORPORATE DIVISION	OR PLANT (IF DIFFER	ENT FROM	
3. STREET ADDRESS OF EMISSION SOURCE:	4. CITY OF E	MISSION SOURCE:			
GENERAL IN	FORMATION				
5. NAME OF PROCESS:	6. NAME OF E	EMISSION SOURCE EQUIPMENT:			
7. EMISSION SOURCE EQUIPMENT MANUFACTURER:	8. MODEL NU	JMBER:	9. SERIAL NUMBER:		
10. FLOW DIAGRAM DESIGNATION(S) OF EMISSION SOURCE:					
11. IDENTITY(S) OF ANY SIMILAR SOURCE(S) AT THE PLANT OR PREMISES NOT COVERED BY THE FORM (IF THE SOURCE IS COVERED BY ANOTHER APPLICATION, IDENTIFY THE APPLICATION):					

## INSTRUCTIONS

JUN-AUG

13. MAXIMUM OPERATING TIME OF EMISSION SOURCE:

% SEPT-NOV

\_\_\_\_\_ HRS/DAY \_\_\_\_ DAYS/WK \_\_\_\_

WKS/YR

1. COMPLETE THE ABOVE IDENTIFICATION AND GENERAL INFORMATION SECTION.

MAR-MAY

\_ HRS/DAY \_\_\_\_\_ DAYS/WK \_\_\_\_\_ WKS/YR

12. AVERAGE OPERATING TIME OF EMISSION SOURCE:

14. PERCENT OF ANNUAL THROUGHPUT: DEC-FEB % MA

- 2. COMPLETE THE RAW MATERIAL, PRODUCT, WASTE MATERIAL, AND FUEL USAGE SECTIONS FOR THE PARTICULAR SOURCE EQUIPMENT. COMPOSITIONS OF MATERIALS MUST BE SUFFICIENTLY DETAILED TO ALLOW DETERMINATION OF THE NATURE AND QUANTITY OF POTENTIAL EMISSIONS. IN PARTICULAR, THE COMPOSITION OF PAINTS, INKS, ETC., AND ANY SOLVENTS MUST BE FULLY DETAILED.
- 3. EMISSION AND EXHAUST POINT INFORMATION MUST BE COMPLETED, UNLESS EMISSIONS ARE EXHAUSTED THROUGH AIR POLLUTION CONTROL EQUIPMENT.
- 4. OPERATION TIME AND CERTAIN OTHER ITEMS REQUIRE BOTH AVERAGE AND MAXIMUM VALUES
- 5. FOR GENERAL INFORMATION REFER TO "GENERAL INSTRUCTIONS FOR PERMIT APPLICATIONS," APC-201.

## **DEFINITIONS**

AVERAGE - THE VALUE THAT <u>SUMMARIZES</u> OR <u>REPRESENTS</u> THE <u>GENERAL CONDITION</u> OF THE <u>EMISSION SOURCE</u>, OR THE GENERAL STATE OF PRODUCTION OF THE EMISSION SOURCE. SPECIFICALLY:

AVERAGE OPERATING TIME - ACTUAL TOTAL HOURS OF OPERATION FOR THE PRECEDING TWELVE MONTH PERIOD.

AVERAGE RATE - ACTUAL TOTAL QUANTITY OF "MATERIAL" FOR THE PRECEDING TWELVE MONTH PERIOD, DIVIDED BY THE AVERAGE OPERATING TIME.

AVERAGE OPERATION - OPERATION TYPICAL OF THE PRECEDING TWELVE MONTH PERIOD, AS REPRESENTED BY AVERAGE OPERATING TIME AND AVERAGE RATES.

MAXIMUM - THE GREATEST VALUE <u>ATTAINABLE</u> OR <u>ATTAINED</u> FOR THE <u>EMISSION SOURCE</u>, OR THE PERIOD OF GREATEST OR UTMOST PRODUCTION OF THE EMISSION SOURCE. SPECIFICALLY:

MAXIMUM OPERATING TIME - GREATEST EXPECTED TOTAL HOURS OF OPERATIONS FOR ANY TWELVE MONTH PERIOD.

MAXIMUM RATE - GREATEST QUANTITY OF "MATERIAL" EXPECTED PER ANY ONE HOUR OF OPERATION.

MAXIMUM OPERATION - GREATEST EXPECTED OPERATION, AS REPRESENTED BY MAXIMUM OPERATING TIME AND MAXIMUM RATES.

This Agency is authorized to require this information under Illinois Revised Statutes, 1979, Chapter 111 1/2, Section 1039. Disclosure of this information is required under that Section. Failure to do so may prevent this form from being processed and could result in your application being denied. This form has been approved by the Forms Management Center.

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RAW MATERIAL INFORMATION				
NAME OF RAW MATERIAL		ERAGE RATE NTICAL SOURCE	MAXIMUM RATE PER IDENTICAL SOURCE	
20a.	b.	LB/HR	c. LB/HR	
21a.	b.	LB/HR	c. LB/HR	
22a.	b.	LB/HR	c. LB/HR	
23a.	b.	LB/HR	c. LB/HR	
24a.	b.	LB/HR	c. LB/HR	

PRODUCT INFORMATION			
NAME OF PRODUCT	AVERAGE RATE PER IDENTICAL SOURCE	MAXIMUM RATE PER IDENTICAL SOURCE	
30a.	b. LB/HR	c. LB/HR	
31a.	b. LB/HR	c. LB/HR	
32a.	b. LB/HR	c. LB/HR	
33a.	b. LB/HR	c. LB/HR	
34a.	b. LB/HR	c. LB/HR	

WAST	TE MATERIAL INFORMATI	ION	
NAME OF WASTE MATERIAL	<b> </b>	ERAGE RATE ENTICAL SOURCE	MAXIMUM RATE PER IDENTICAL SOURCE
40a.	b.	LB/HR c	e. LB/HR
41a.	b.	LB/HR c	e. LB/HR
42a.	b.	LB/HR c	e. LB/HR
43a.	b.	LB/HR c	c. LB/HR
44a.	b.	LB/HR c	c. LB/HR

	*FUEL USAGE INFORMATION					
FUEL USED		ТҮРЕ		HEAT CONTENT		
50a.	NATURAL GAS		b		c. 1000 BTU/SCF	
	OTHER GAS					BTU/SCF
	OIL					BTU/GAL
	COAL					BTU/LB
	OTHER					BTU/LB
d. A	d. AVERAGE FIRING RATE PER IDENTICAL SOURCE:  e. MAXIMUM FIRING RATE PER IDENTICAL SOURCE:					
			BTU/HR			BTU/HR

<sup>\*</sup>THIS SECTION IS TO BE COMPLETED FOR ANY FUEL USED DIRECTLY IN THE PROCESS EMISSION SOURCE, E. G. GAS IN A DRYER, OR COAL IN A MELT FURNACE.

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## \*EMISSION INFORMATION 51. NUMBER OF IDENTICAL SOURCES (DESCRIBE AS REQUIRED): AVERAGE OPERATION CONCENTRATION <u>OR</u> EMISSION RATE PER IDENTICAL SOURCE METHOD USED TO DETERMINE CONCENTRATION OR CONTAMINANT EMISSION RATE PARTICULATE 52a. b. MATTER GR/SCF LB/HR CARBON PPM 53a. b. c. MONOXIDE (VOL) LB/HR NITROGEN 54a. PPM b. c. OXIDES LB/HR (VOL) ORGANIC PPM 55a. b. c. MATERIAL (VOL) LB/HR SULFUR PPM 56a. b. c. DIOXIDE (VOL) LB/HR \*\*OTHER 57a. PPM b. c. (SPECIFY) (VOL) LB/HR MAXIMUM OPERATION CONCENTRATION $\underline{OR}$ EMISSION RATE PER IDENTICAL SOURCE METHOD USED TO DETERMINE CONCENTRATION OR CONTAMINANT EMISSION RATE PARTICULATE 58a. b. c. GR/SCF LB/HR MATTER CARBON PPM 59a. b. c. MONOXIDE LB/HR (VOL) NITROGEN PPM 60a. b. OXIDES LB/HR (VOL) ORGANIC 61a. PPM b. c. MATERIAL (VOL) LB/HR **SULFUR** 62a. PPM b. c. DIOXIDE LB/HR (VOL) \*\*OTHER PPM 63a. b. c. (SPECIFY) (VOL) LB/HR

\*ITEMS 52 THROUGH 63 NEED NOT BE COMPLETED IF EMISSIONS ARE EXHAUSTED THROUGH AIR POLLUTION CONTROL EQUIPMENT.
\*\*\*OTHER" CONTAMINANT SHOULD BE USED FOR AN AIR CONTAMINANT NOT SPECIFICALLY NAMED ABOVE. POSSIBLE OTHER
CONTAMINANTS ARE ASBESTOS, BERYLLIUM, MERCURY, VINYL CHLORIDE, LEAD, ETC.

	***EXHAUST POINT INFORMATION				
64.	64. FLOW DIAGRAM DESIGNATION(S) OF EXHAUST POINT:				
65.	65. DESCRIPTION OF EXHAUST POINT (LOCATION IN RELATION TO BUILDINGS, DIRECTION, HOODING, ETC.):				
66.	EXIT HEIGHT ABOVE GRADE:	67. EXIT DIAMETER:			
68.	GREATEST HEIGHT OF NEARBY BUILDINGS:	69. EXIT DISTANCE FROM NEAREST PLANT BOUNDARY:			
	AVERAGE OPERATION	MAXIMUM OPERATION			
70.	EXIT GAS TEMPERATURE: °F	72. EXIT GAS TEMPERATURE: °F			
71.	GAS FLOW RATE THROUGH EACH EXIT:  ACFM	73. GAS FLOW RATE THROUGH EACH EXIT:  ACFM			

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<sup>\*\*\*</sup>THIS SECTION SHOULD NOT BE COMPLETED IF EMISSIONS ARE EXHAUSTED THROUGH AIR POLLUTION CONTROL EQUIPMENT.